Department of Environmental Quality Air Quality Division P.O. Box 82135 Baton Rouge, LA 70884-2135

Estimated date construction will commence:

LOUISIANA

Application for Approval of Emissions of Air Pollutants

Ба	(504) 765-0219	Pollutants						
	Company Name:		For Permits Use Only					
1. Please Type	Parent Company							
or Print	Plant Name: (if any)							
	Nearest Town:	Parish Where Located:						
2. PROPO	DSED ACTION Give a brief des	cription of proposed action. Attach flow diagrams, illustrations re-	quired to convey an understanding					
PROPE	RSHIP AND USE OF ADJ RTY INCLUDING PHYSI :: TX AR MS	CAL LOCATION. Map or descri	iption attached. Consult instructions					
4. TYPE (OF APPLICATION							
	a. Entirely New Facility							
	b. Modification or expansion of	existing facility						
	c. Reconciliation							
	d. Previously grandfathered or e	xempted or unpermitted						
	e. Part 70 Permit							
	f. General Permit	(type)						
PROJECT FEE	CALCULATION: Enter fee number, perm FEE NO. TYPE	nit type, production capacity/thruput, and amount pursuant to LAC CAPACITY AMOUNT	33:III. Chapter 2					
operational mu Environmental	st be submitted with this application. If	hat reflects projected emissions from your facility as a whole after you are submitting an application that is for modification or expa emissions. If you have already submitted an EIQ that is on file wi	ansion of an existing facility, the Department of					
5. KEY DATES								

Estimated date operation will commence:

6. EMISSIONS BY POLLUTANTS

List each emission from all sources. Group by pollutants PM $_{10}$, SO $_2$, NO $_x$, CO, VOC Air Toxics, non-VOC Air Toxics, SARA VOC, SARA non-VOC, other non-toxic VOC, Total VOC, and nonreactive hydrocarbons (including refrigerants). Show total tons/yr for each pollutant. Consult instructions.

Point Source ID Number	Pollutant (List individual toxics & non-criteria	Permitted Emission Rate Before	Permitted Emission Rate After		
	hydrocarbons separately)	tons per year	tons per year		

7. HISTORY OF PERMITTED EMISSIONS

List each emission level from facility permits (for unit specific permits, the history should be for the unit of concern only). Group by pollutant and show totals. Include as the last entry for each pollutant the total emissions following the proposed change, entering the project name for "Permit number" and date of submittal for "Date permit issued". Consult instructions.

Permit Number	Date Permit Issued	Pollutant	Permitted Emission Rate (tons\yr)

Emission Point ID Number	Descriptive name of each Emission Point

8. EMISSION POINTS

9. APPLICABLE REGULATIONS, AIR POLLUTION CONTROL MEASURES, MONITORING, AND RECORD KEEPING

List, on an emission point ID basis, state and federal pollution abatement programs and describe how compliance with these programs will be achieved, including test methods used.

APPLICABLE LOUISIANA AND FEDERAL AIR QUALITY REQUIREMENTS

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EMISSION POINT												
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KEY: x - applicable requirement

o - exemption criteria met

blank - does not apply

APPLICABLE LOUISIANA AND FEDERAL AIR QUALITY REQUIREMENTS

EMISSION SOURCE	APPLICABLE REQUIREMENTS	COMPLIANCE METHOD/PROVISION	NOTES

COMPLIANCE MONITORING DEVICES OR ACTIVITIES

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Type of Control Device Emission Point	Control Device	Regulatory Requirements	Monitoring Equipment Required	Parameters to be Monitored and Frequency	Recordkeeping Requirements	Reporting Requirements	Parameter Boundary Exceedances to Report	Notes

TEST METHODS FOR DETERMINING COMPLIANCE

SOURCE	CONTROL DEVICE/WORK PRACTICE	TEST METHOD	CRITERIA BEING TESTED	NOTES

10. COMPLIANCE HISTORY/STATUS/CERTIFICATION - see instructions					
1					
11. PERSONNEL					
a. Responsible Officer	b. Professional Engineer				
Name	Name				
Title	Title				
Company	Company				
Suite, Mail Drop, or Division	Suite, Mail Drop, or Division				
Street or P.O. Box	Street or P.O. Box				
City State Zip	City				
Business Phone	Business hone				
Signature of responsible official(s)	Signature of Professional Engineer				
Date	Date				
	Registration No. State of Registration				

CERTIFICATION:

Date

I certify, under provisions in Louisiana and United States law which provide criminal penalties for false statements, that based on information and belief formed after reasonable inquiry, the statements and information contained in this Application for Approval of Emissions of Air Pollutants, including all attachments thereto, are true, accurate, and complete.

CERTIFICATION:

I certify that the engineering calcul ations, drawings, and design are true and accurate to the best of my knowledge.